

**Amendment to the Claims:**

This listing of claims will replace all prior versions, and listing of claims in the application.

**Listing of Claims:**

1. (Currently Amended) A method of delivering information services to a display apparatus having the capability of receiving broadcast text services, comprising the acts of:

~~assigning at least one text page to the delivery of said information services,~~  
receiving information from an information source,  
encrypting the received information ~~to include~~  
adding commands for operating on and/or displaying the information on  
said display apparatus,  
transmitting the encrypted information and commands to a teletext centre,  
formatting the encrypted information and commands as packet message  
signals at the teletext centre ~~into the~~ at least one dedicated text page dedicated to the  
exclusive delivery of said information services,  
transmitting the at least one dedicated text page including the encrypted  
information and commands to the display apparatus;  
receiving the at least one dedicated text page including the encrypted  
information and commands at the display apparatus,

decrypting and parsing the packet message signals at the display apparatus  
to recover the commands, and

using the recovered commands to operate on and/or display the  
information as desired on said display apparatus.

2. (Previously Presented) A method as claimed in claim 1, wherein the packet  
message signals are formatted as short message service (SMS) signals.

3. (Currently Amended) A method as claimed in claim 1, wherein the packet  
message signal includes an information service identifier and in that a display apparatus is  
enabled by the information services identifier to receive information services transmitted  
in the at least one dedicated text page dedicated to the exclusive delivery of said  
information services.

4. (Currently Amended) A system for delivering information services, the system  
comprising:

a source of information,

means for encrypting the information,

means for adding ~~to include~~ commands to the encrypted information, the added  
commands used to condition a display apparatus to operate on and/or display the  
information,

means for transmitting the encrypted information and added commands to a text centre;

means for formatting the encrypted information and added commands as packet messages signals at the text centre,

means for a text centre for incorporating the packet message signals into a predetermined dedicated text page dedicated to the exclusive delivery of information services, and for transmitting said predetermined dedicated text page from the text centre,

a display apparatus including signal receiving means for receiving said transmitted predetermined dedicated text page and a client for parsing commands in the packet message signals incorporated into the predetermined text page and

means for conditioning the display apparatus in response to the commands in order to operate on and/or display the information as desired.

5. (Currently Amended) A display apparatus having the capability of receiving broadcast text services, including a client for parsing commands used to condition a display apparatus to operate on and/or display the information, said commands being present in packet message signals transmitted in at least one predetermined dedicated text page and means for conditioning the display apparatus in response to the commands.

6. (Currently Amended) Apparatus for delivering information services to a user having a display apparatus with the capability of receiving broadcast text services, the apparatus comprising:

a source of information,

means for encrypting the information to include commands for operating on and/or displaying the information on a display apparatus,

means for formatting the information and commands as packet message signals at a teletext centre, and

~~means for a text centre for~~ incorporating the packet message signals into a predetermined dedicated text page dedicated to the exclusive delivery of said information services, at the teletext centre and for transmitting said dedicated text page from said teletext centre to said display apparatus.

7. (Currently Amended) A signal comprising a predetermined dedicated text page dedicated to the exclusive delivery of said information services, said predetermined dedicated text page including at least one packet message signal including encrypted information and commands for operating on and/or displaying the information on a display apparatus.

8. (Previously Presented) A method as claimed in Claim 2, wherein the short message service (SMS) signals are formatted as byte stream data package messages.

9. (Previously Presented) A method as claimed in Claim 4, wherein the source of information is an Internet Server.

10. (Previously Presented) A method as claimed in Claim 4, wherein the display apparatus is a television receiver.

11. (Previously Presented) A method as claimed in Claim 4, wherein the client is a software module.

13. (Previously Presented) A method as claimed in Claim 4, wherein the display apparatus is a set-top box.

14. (Previously Presented) A method as claimed in Claim 4, wherein the means for conditioning the display apparatus in response to the commands, use the commands to operate on and/or display information on said display apparatus.

15. (Previously Presented) A method as claimed in Claim 6, wherein the source of information is an Internet Server.

16. (Previously Presented) A method as claimed in Claim 5, wherein the display apparatus is a television receiver.

17. (Previously Presented) A method as claimed in Claim 5, wherein the client is a software module.

18. (Previously Presented) A method as claimed in Claim 5, wherein the display apparatus is a set-top box.